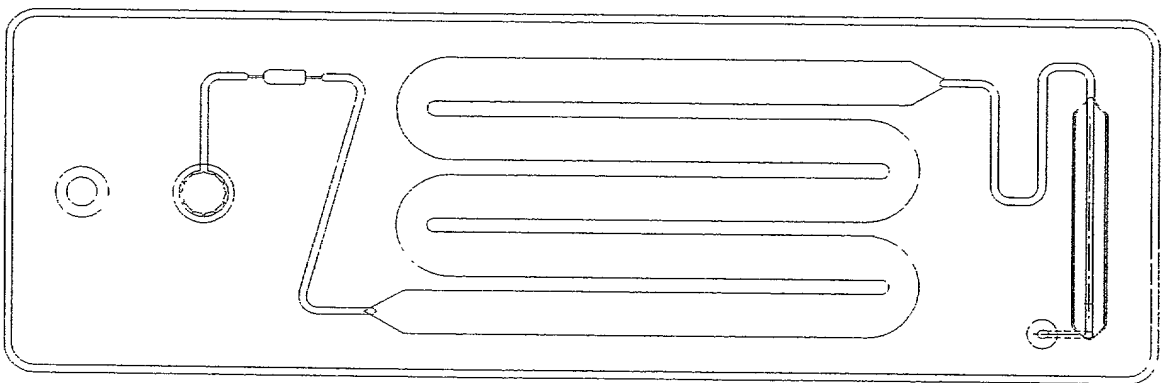


Figure 1



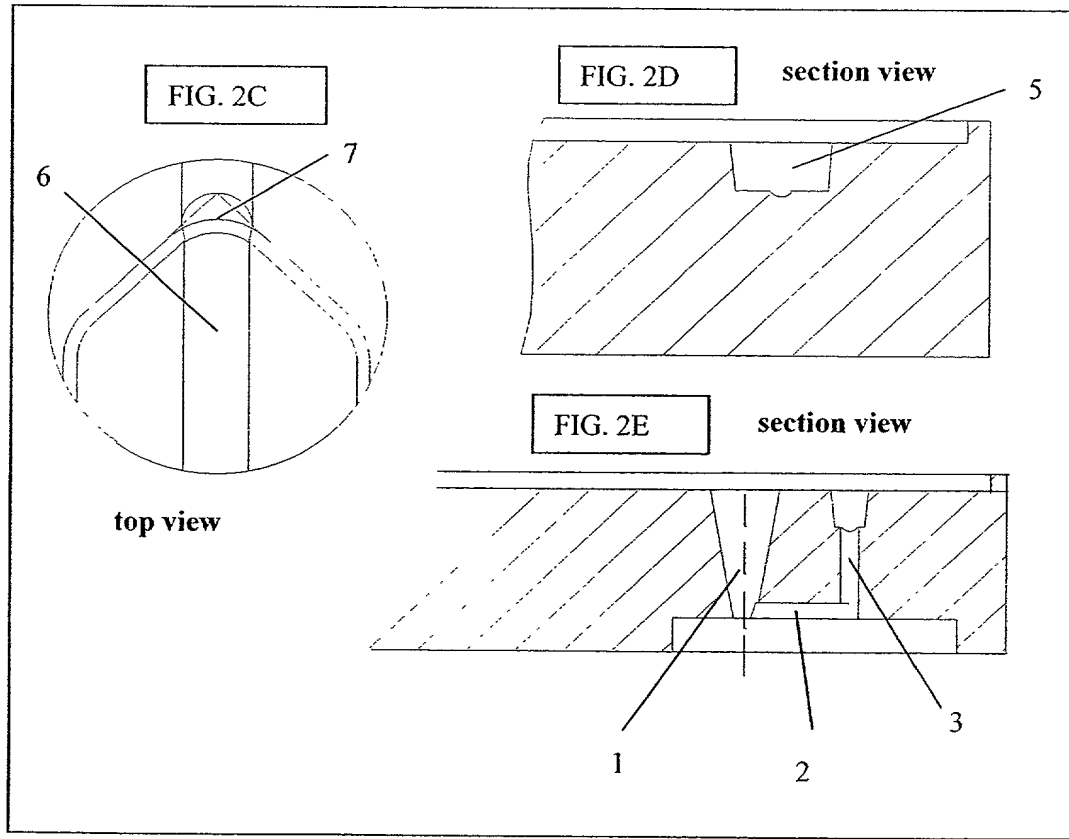
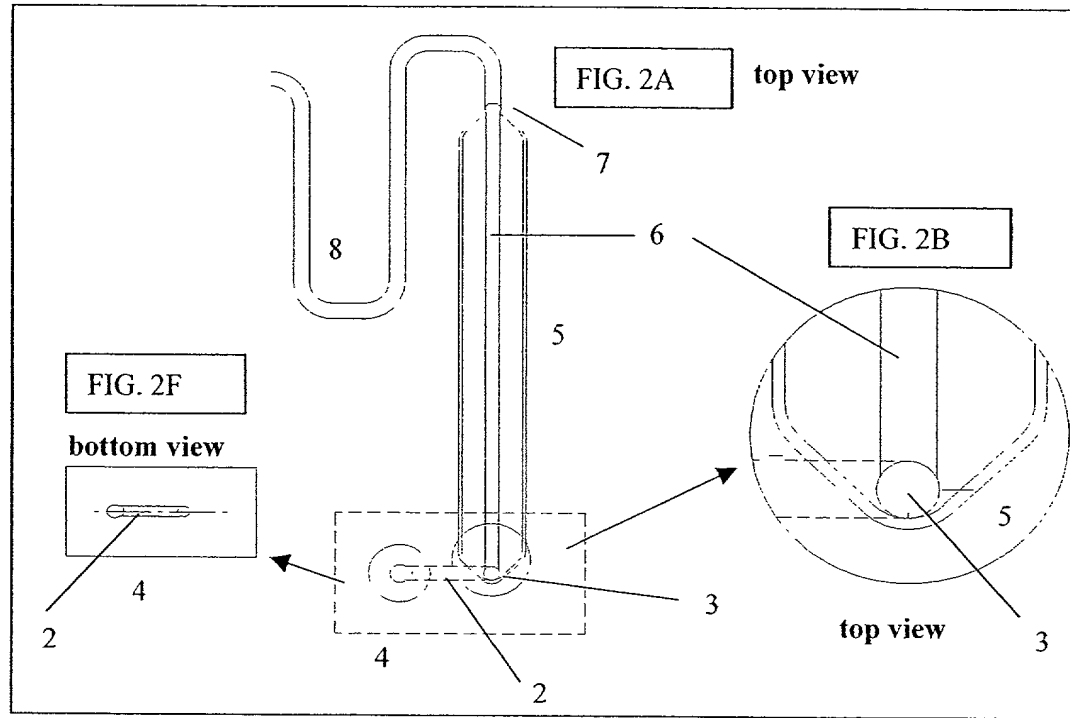


FIGURE 3.

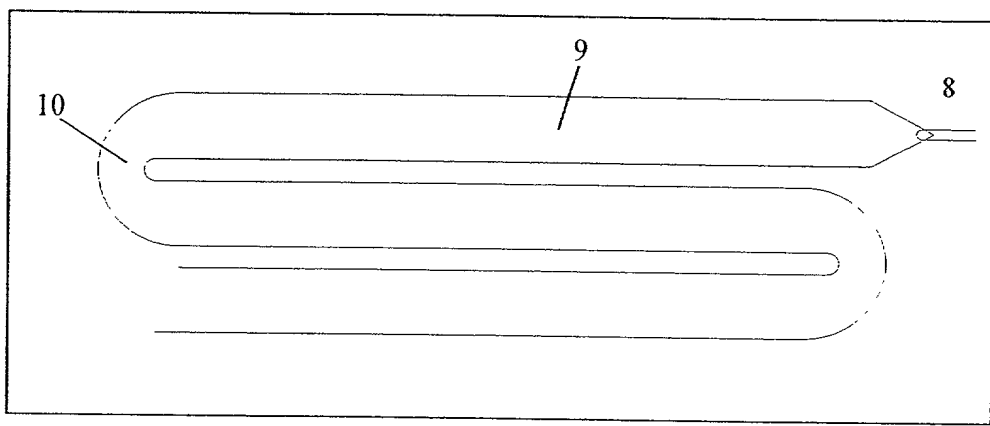
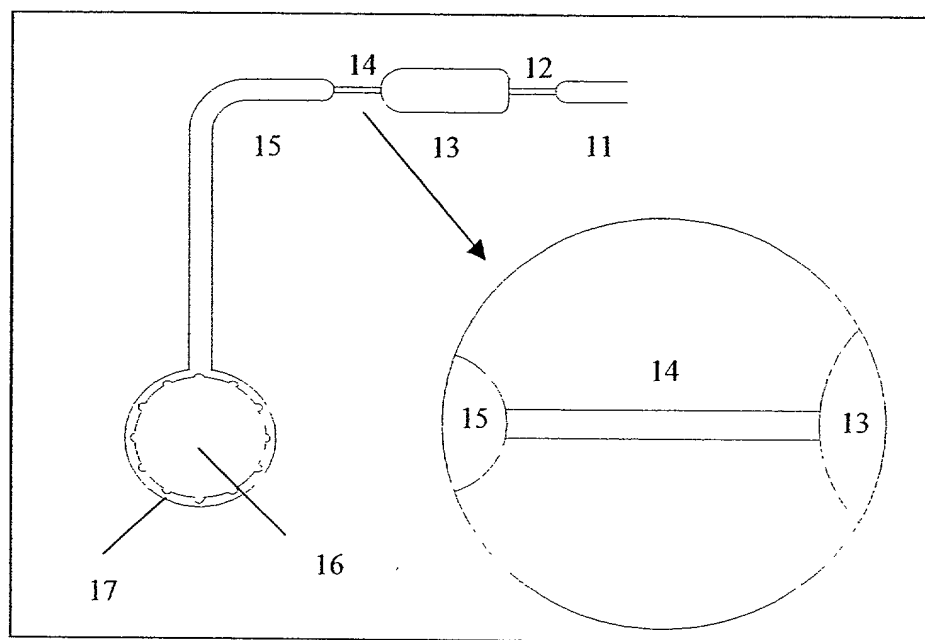
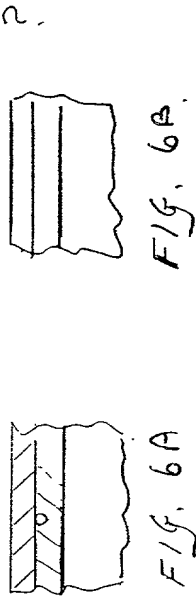
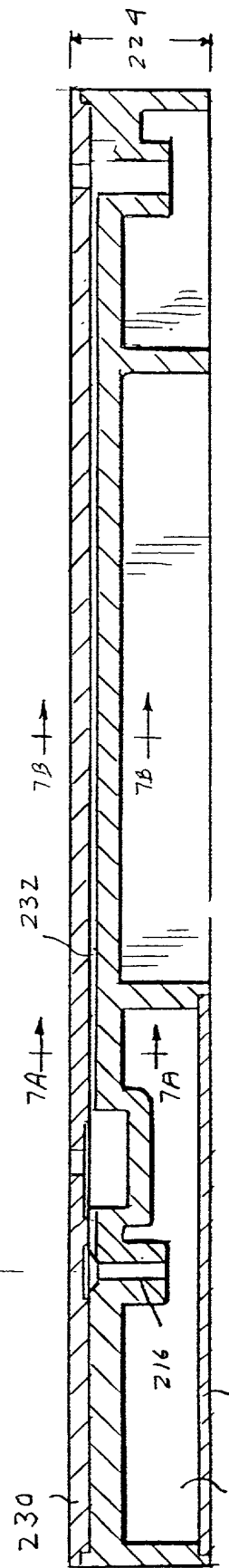
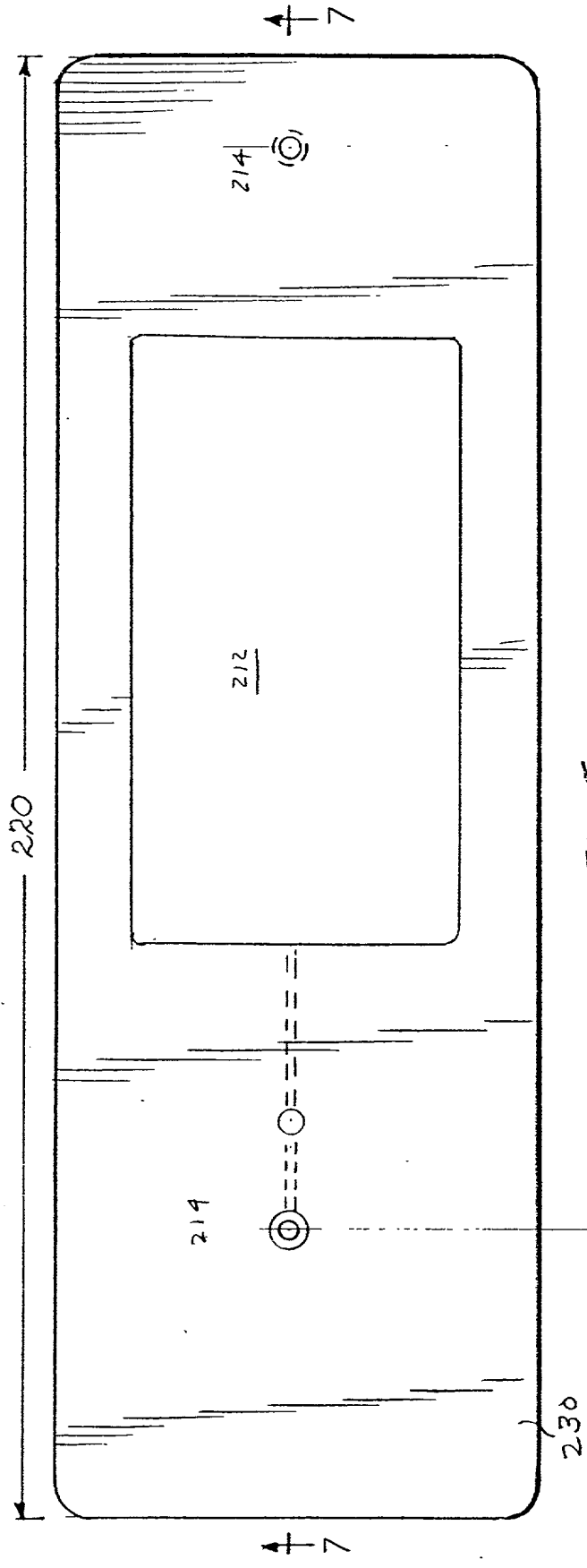


FIGURE 4.





COVET COVET COVET COVET

300

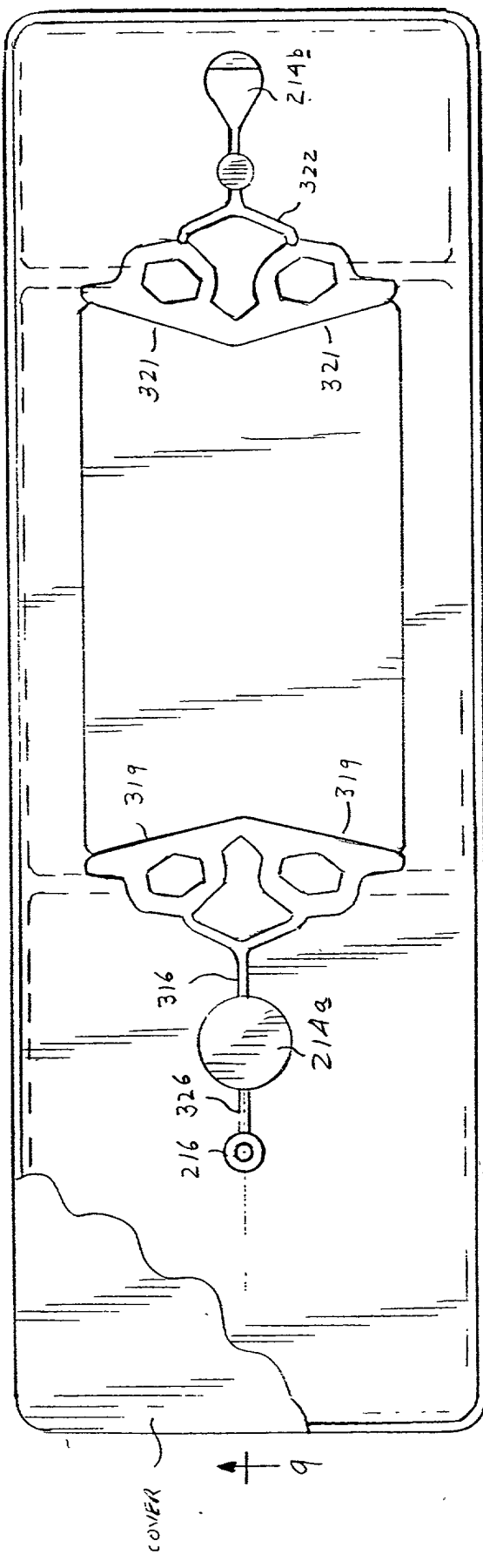


FIG. 7

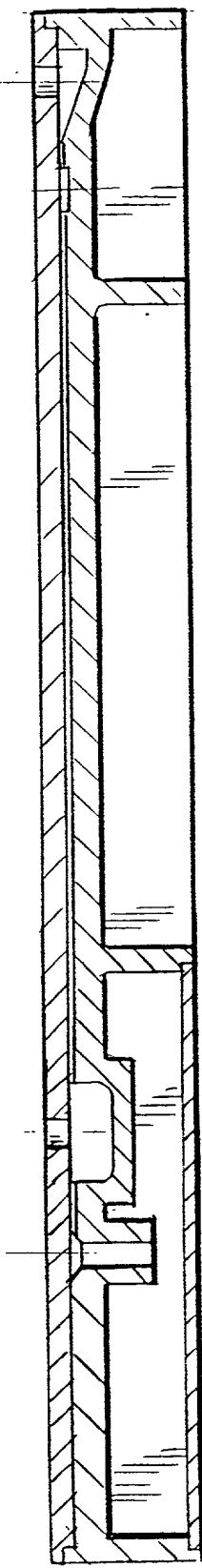


FIG. 8

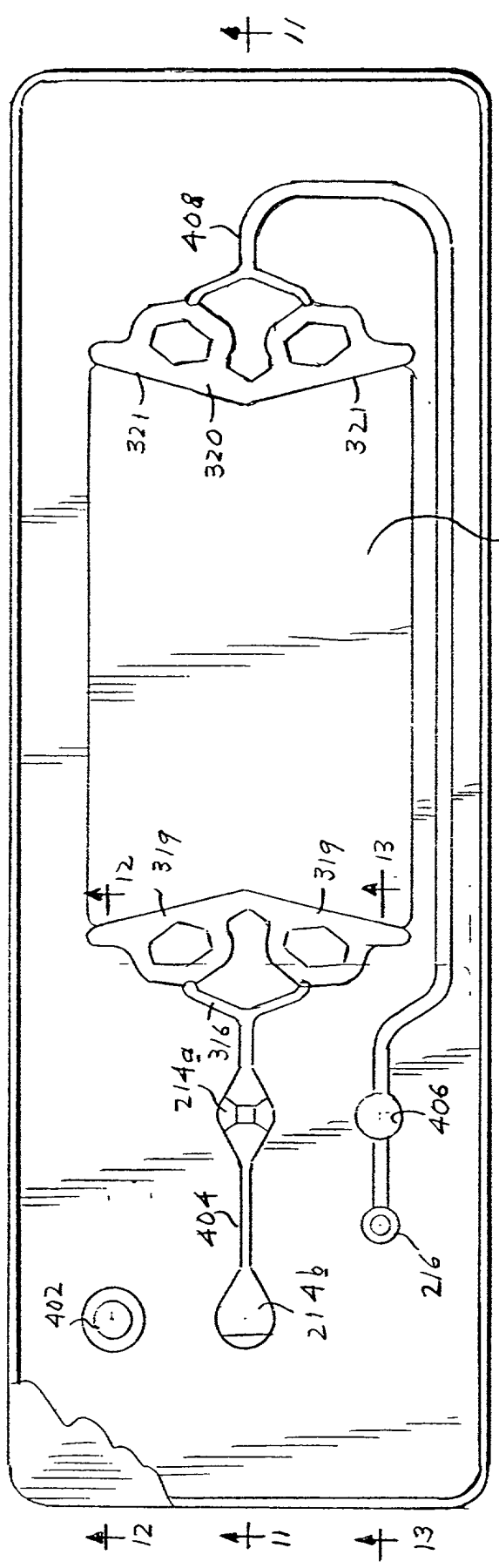


FIG. 9

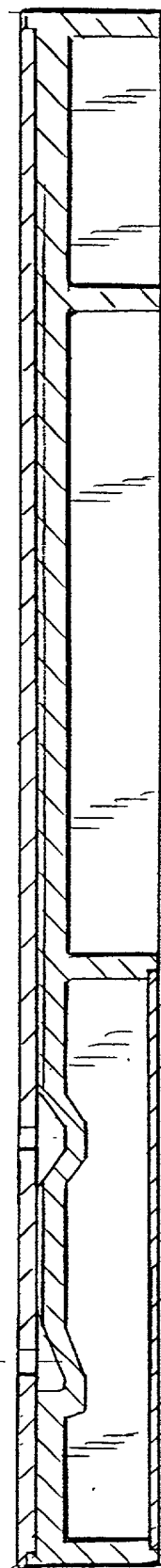


FIG. 10

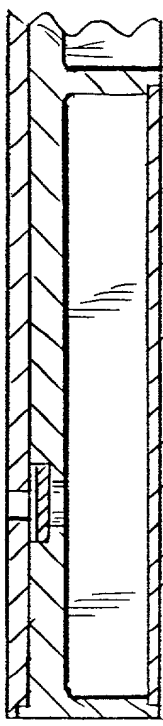


FIG. 11

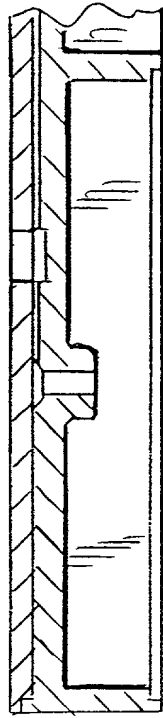


FIG. 12

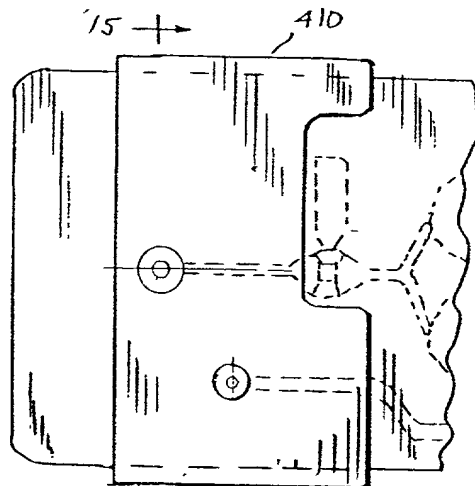


FIG. 13

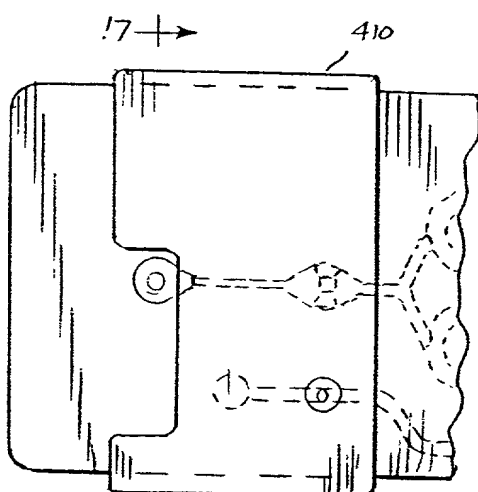


FIG 15

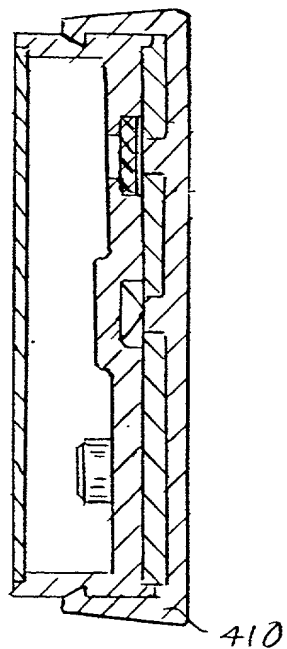


FIG. 14

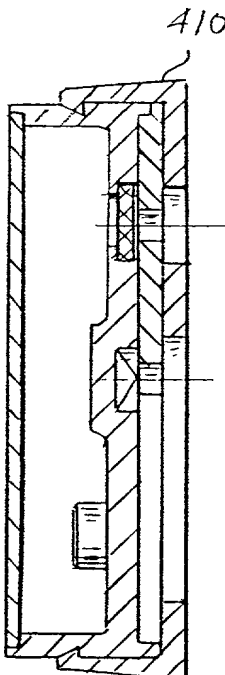


FIG. 16

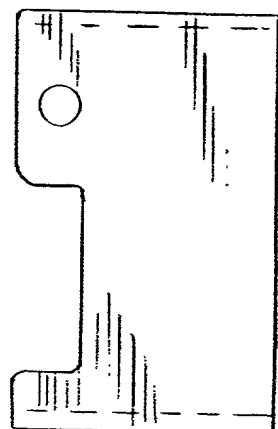
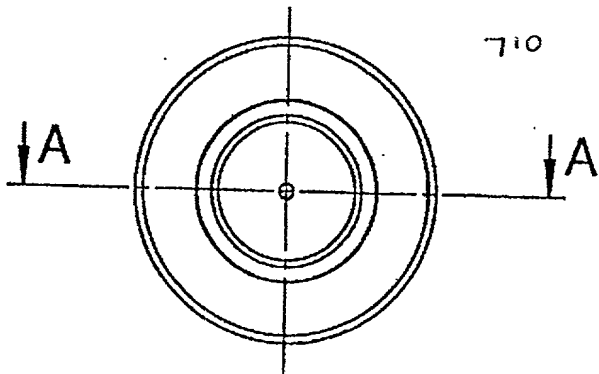
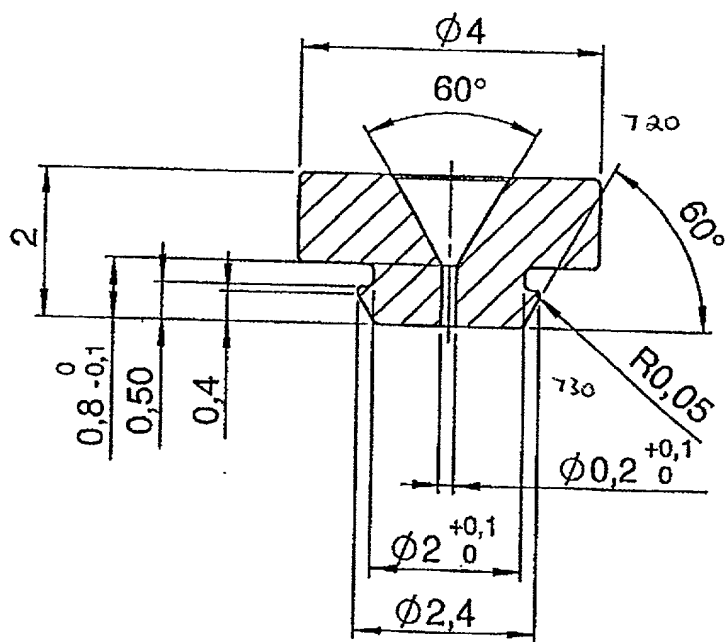


FIG. 17

FIGURE 18



A-A



2:1



nicht bemaßte Radien R0.1

0.8

Maßstab	10:1 (2:1)	
Werkstoff:	NBR	
Bemerkung: Adapter		

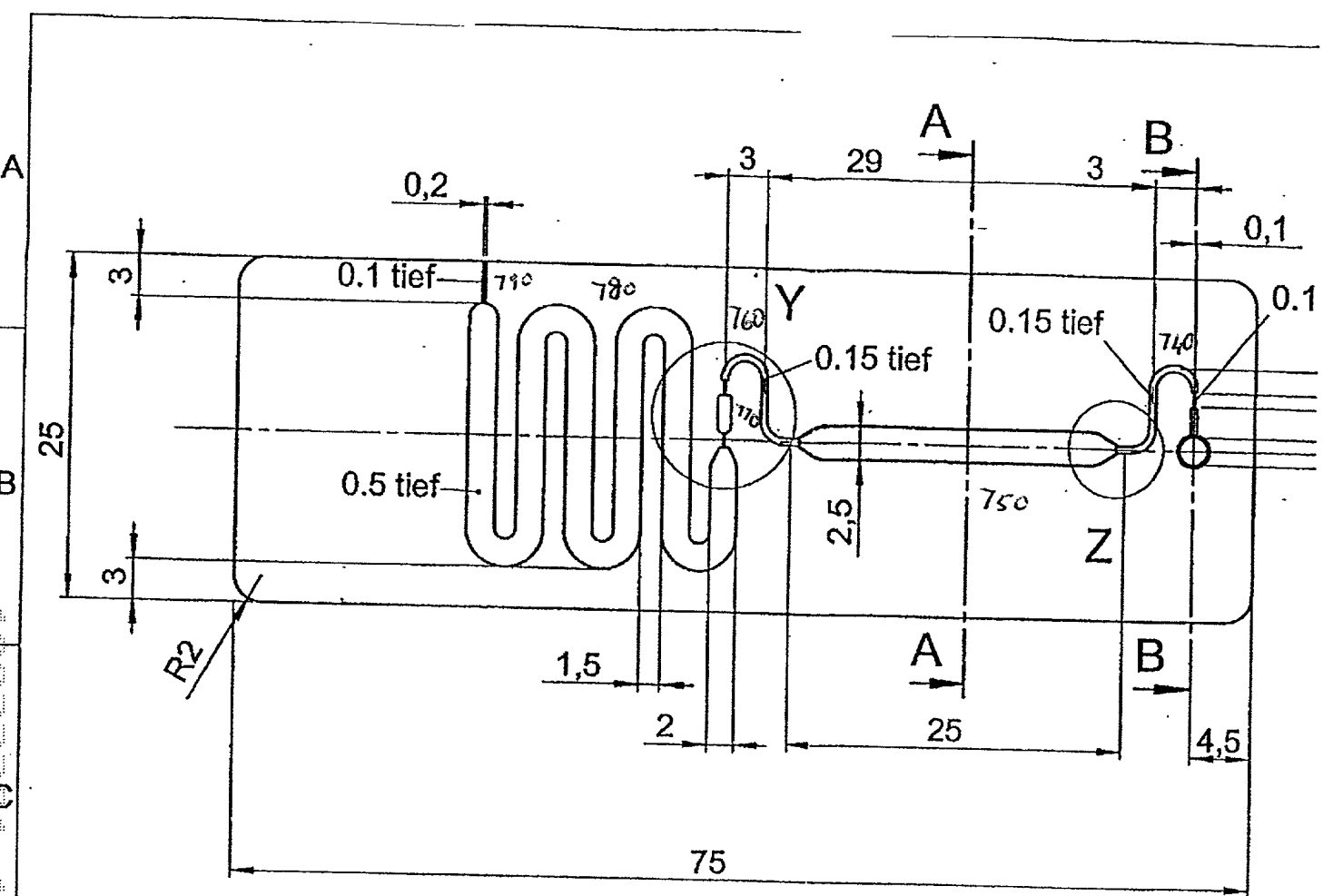
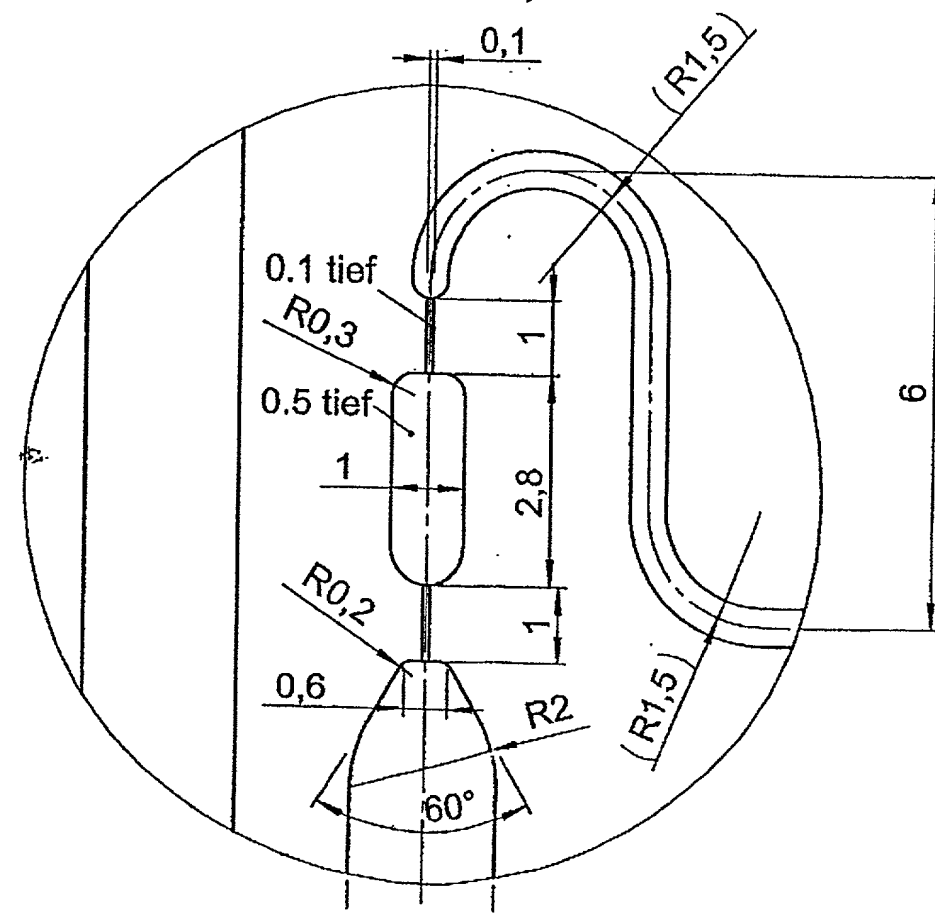


Figure 19

Y(10:1)



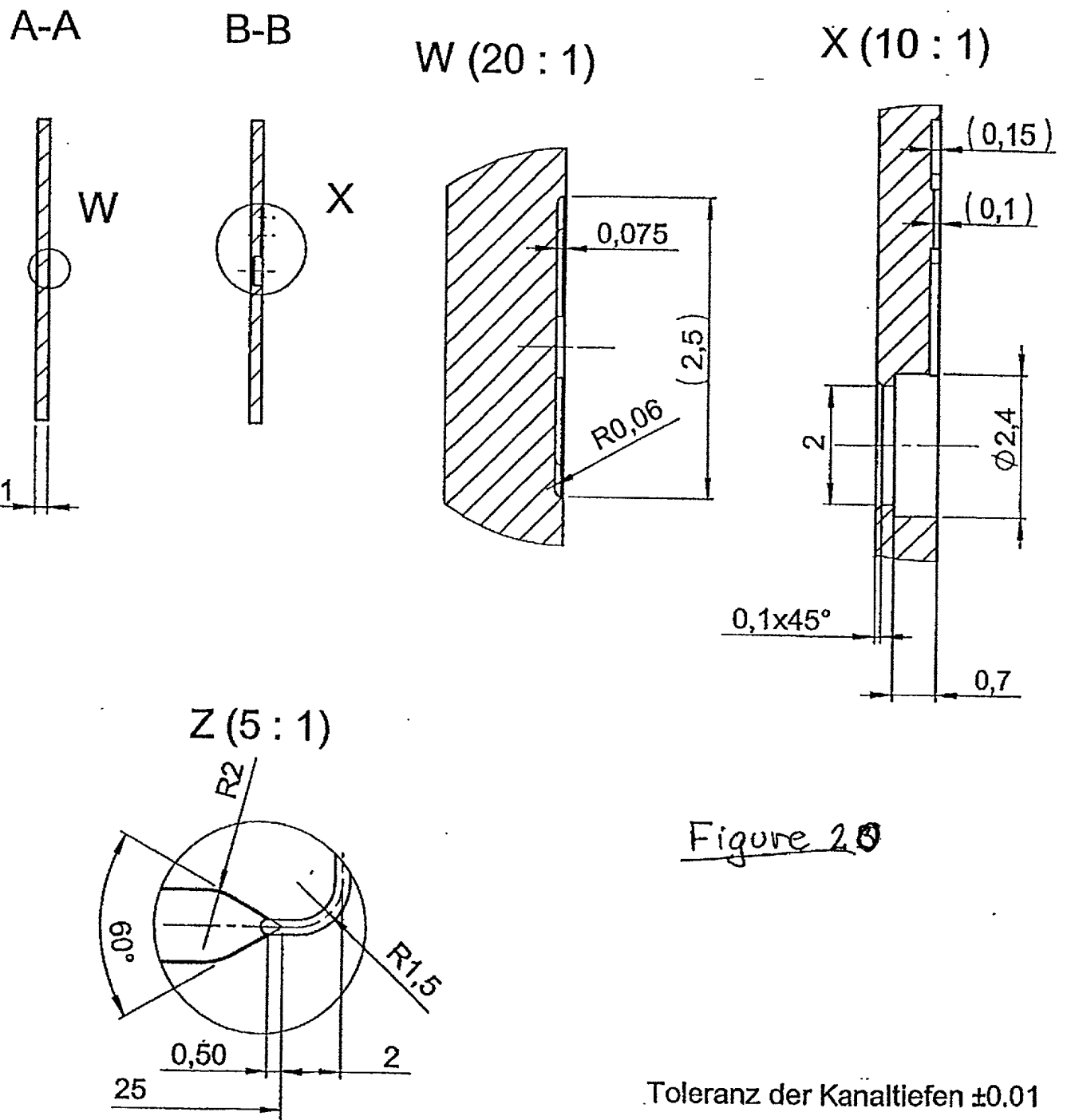


Figure 2.0

Toleranz der Kanaltiefen $\pm 0,01$

1.6 ✓ (Kanalstruktur = 0,1 Diamant gefräst)

Maßstab	2:1 (5:1, 10:1, 20:1)	⊕ ⊖
Werkstoff:	PC	
Benennung: Integrated Euray Slide		